Session Program

26-28 Mar 2025

8th Workshop on LHCb Upgrade II *PID*

Heidelberg University, Building 227 - HS1 / Building 226 - breaks

Thursday 27 March

	PID: PID 1 Session Location: Heidelberg University, Building 227 - HS1 / Building 226 - breaks, Conveners:
	Roberta Cardinale, Zhenwei Yang, Dr Phoebe Hamilton, Guy Wilkinson
	08:30-08:50 RICH design and technology (including LS3 progress)
	Speaker
	Massimiliano Fiorini
	08:55-09:15 TORCH design and technology
	Speaker
	Thomas Blake
	09:20-09:40 RICH+TORCH performance
	Speaker
	Sajan Easo
	09:45-10:05 RICH+TORCH roadmap to TDR
	Speaker
	Antonis Papanestis
	10:10-10:30 Discussion
30	
0	PID: PID 2
	Session Location: Heidelberg University, Building 227 - HS1 / Building 226 - breaks, Conveners:
	Dr Phoebe Hamilton, Guy Wilkinson, Zhenwei Yang, Roberta Cardinale
	11:00-11:20 PicoCal design and technology (including LS3 progress)
	Speaker
	Loris Martinazzoli
	11:25-11:45 PicoCal performance and roadmap to TDR
	Speaker
	Philipp Roloff
	11:50-12:10 Muon design and technology (including potential LS3 HCAL removal)
	Speaker
	Francesco Debernardis
	12:15-12:35
	12:15-12:35 Muon performance (including potential HCAL removal) and roadmap to TDR
	Muon performance (including potential HCAL removal) and roadmap to TDR

13:00